

T O P S E C R E T

## MISSION IDENT BX6858

BASIC DATA TIME IS 0000 5 5 68

MINUS LAT IS SOUTH LATITUDE AND MINUS LONG IS EAST LONG

26.3 -127.8 EST. DEPARTURE TIME 0130.0 6 5 68

LAT LONG ALT DDDSSS TTT WFTR AAFTR BC TC BC TC

26.9	-127.6	29000	280	29	-29	-11	-11.0	374651	0	0
28.0	-127.4	29000	280	34	-29	-13	-12.2	374651	0	0
28.8	-127.2	29500	290	42	-30	-19	-14.5	373651	0	0
30.0	-127.0	30000	280	45	-33	-20	-16.3	377643	0	0
32.1	-127.7	37300	280	66	-51	0	-12.0	376633	0	0
32.2	-127.7	44800	280	64	-66	13	-11.7	376630	0	0
35.2	-130.8	61250	260	22	-65	17	-5.6	374615	0	0
36.8	-132.5	78350	190	7	-54	5	-4.8	372589	0	0
37.7	-132.9	79100	190	9	-52	8	-4.3	379559	0	0
39.2	-132.8	79200	190	11	-52	10	-3.6	379542	0	0
40.4	-130.2	79900	210	11	-53	0	-3.4	378523	0	0
38.1	-124.5	82250	220	15	-53	-13	-4.6	352568	0	0
38.0	-124.4	83950	220	23	-52	-21	-4.7	359599	0	0
36.2	-123.6	84550	220	24	-52	-22	-5.5	359604	0	0
32.1	-125.6	82450	220	15	-52	-6	-5.6	367618	0	0
28.3	-127.3	54300	290	31	-71	17	-2.8	377633	0	0
28.0	-127.4	29500	280	39	-30	20	-2.3	374651	0	0
27.4	-127.7	30000	280	36	-32	19	-1.3	374651	0	0
27.3	-127.7	30000	280	33	-32	19	-1.1	374651	0	0
27.2	-127.5	30000	280	33	-32	-29	-1.6	374651	0	0
30.0	-127.0	30000	290	37	-32	-16	-4.0	377643	0	0
32.1	-127.7	37300	280	66	-51	-0	-3.7	376633	0	0
32.2	-127.7	44800	280	64	-66	11	-3.7	376630	0	0
35.2	-130.8	61250	260	23	-65	18	-2.1	374615	0	0
36.8	-132.5	78350	190	7	-54	5	-1.9	372589	0	0
37.7	-132.9	79100	190	9	-52	8	-1.8	379559	0	0
38.1	-132.9	80150	190	11	-52	10	-1.8	379559	0	0
39.4	-130.4	81750	210	12	-51	1	-1.7	378542	0	0
37.7	-125.8	82750	220	14	-52	-12	-2.2	352578	0	0
36.1	-124.9	84000	220	17	-52	-16	-2.4	359604	0	0
31.3	-126.4	82000	220	12	-53	-0	-2.6	367620	0	0
30.9	-126.5	79400	190	5	-54	-4	-2.6	376633	0	0
26.4	-127.8	49750	290	32	-71	19	-1.1	377643	0	0

25 YEAR RE-REVIEW

001002000000

11000000

\* \* \* T O P S E C R E T \* \* \*

TOP SECRET SECOND TANKER KADENA - SCOPE HEAT - KADENA

GWC TIME-PHASED ROUTE FORECAST

DEPARTURE POINT 2621N 12746E TIME 0200Z 19/02/68

LG	LAT	LONG	ALT	DDVVV	WF	TTT	BCTC	TAS	GS	DIS	TIM	ICS	THD
1	2753N	12747E	300	28036	-5	-34	3865	450	445	92	12	001	356
2	2924N	12748E	300	28047	-11	-34	3864	450	439	92	13	001	355
3	3024N	12748E	300	28058	-15	-33	3863	450	435	60	8	360	353
4	3124N	12748E	300	28063	-15	-34	3963	450	435	60	8	360	352
5	3024N	12748E	300	28063	6	-34	3963	450	456	60	8	180	188
6	2924N	12748E	300	28058	8	-33	3863	450	458	60	8	180	187
7	2753N	12747E	300	28047	6	-34	3864	450	456	92	12	181	187
8	2621N	12746E	300	28036	2	-34	3865	450	452	92	12	181	186

GWC TIME-PHASED ROUTE FORECAST

DEPARTURE POINT 2621N 12746E TIME 0200Z 19/02/68

LG	LAT	LONG	ALT	DDVVV	WF	TTT	BCTC	TAS	GS	DIS	TIM	ICS	THD
1	2753N	12747E	430	28031	-7	-61	3865	450	443	92	12	001	357
2	2924N	12748E	430	29041	-13	-60	3864	450	437	92	13	001	356
3	3024N	12748E	430	29049	-18	-60	3863	450	432	60	8	360	354
4	3124N	12748E	430	29055	-21	-59	3963	450	429	60	8	360	353
5	3024N	12748E	430	29055	16	-59	3963	450	466	60	8	180	186
6	2924N	12748E	430	29049	14	-60	3863	450	464	60	8	180	186
7	2753N	12747E	430	29041	10	-60	3864	450	460	92	12	181	186
8	2621N	12746E	430	28031	5	-61	3865	450	455	92	12	181	185

EOF

001002000000

11000000

\* \* \* T O P S E C R E T \* \* \*

TOP SECRET TANKER ROUTE KADENA - SCOPE HEAT - KADENA

GWC TIME-PHASED ROUTE FORECAST

DEPARTURE POINT 2621N 12746E TIME 2330Z 05/05/68

LG	LAT	LONG	ALT	DDVVV	WF	TTT	BCTC	TAS	GS	DIS	TIM	ICS	THD
1	2753N	12747E	300	29033	-10	-32	3865	450	440	92	13	001	357
2	2924N	12748E	300	29043	-15	-32	3864	450	435	92	13	001	356
3	2924N	12748E	300	29049	-19	-33	3863	450	431	0	0	360	354
4	3024N	12748E	300	29052	-20	-33	3863	450	430	60	8	360	353
5	3124N	12748E	300	29055	-20	-34	3863	450	430	60	8	360	353
6	2943N	12747E	300	29054	14	-33	3863	450	464	101	13	180	186
7	2802N	12747E	300	29045	13	-33	3864	450	463	101	13	180	185
8	2621N	12746E	300	29032	8	-32	3865	450	458	101	13	180	184

GWC TIME-PHASED ROUTE FORECAST

DEPARTURE POINT 2621N 12746E TIME 2330Z 05/05/68

LG	LAT	LONG	ALT	DDVVV	WF	TTT	BCTC	TAS	GS	DIS	TIM	ICS	THD
1	2753N	12747E	430	30029	-12	-65	3865	450	438	92	13	001	358
2	2924N	12748E	430	29045	-18	-65	3864	450	432	92	13	001	355
3	2924N	12748E	430	29053	-21	-65	3863	450	429	0	0	360	353
4	3024N	12748E	430	29057	-21	-64	3863	450	429	60	8	360	353
5	3124N	12748E	430	29063	-21	-64	3863	450	429	60	8	360	352
6	2943N	12747E	430	29061	13	-64	3863	450	463	101	13	180	187
7	2802N	12747E	430	29047	15	-65	3864	450	465	101	13	180	185
8	2621N	12746E	430	30030	12	-65	3865	450	462	101	13	180	183

EOF